IN THE SPECIFICATION

On page 11-15 of the specification, replace TABLE 1 with replacement TABLE 1 below. Replacement TABLE 1 has all reference to Figure 1C removed from the description of Sequences 22-27:

TABLE 1
Summary of sequence identifiers

| ###################################### | |
|--|---|
| 1 | linker sequence |
| 2 | Amino acid sequence of HpCh5 [Figure 12] |
| 3 | Amino acid sequence of the activation peptide of HpCh5 [Figure 12] |
| 4 | Nucleotide sequence of coding region of mature chymotrypsin domain of HpF5 [Figure 12] |
| 5 | Nucleotide sequence of activation peptide of HpF5 [Figure 12] |
| 6 | Nucleotide sequence encoding activation peptide and HpCh5 mature chymotrypsin domain together with 3' UTR [Figure 12] |
| 7 | BamHl oligonucleotide primer |
| 8 | HindIII oligonucleotide primer |
| 9 | N-terminal sequence of NaPI-insensitive chymotrypsin HpCh5 [Table 7, Figure 11B] |
| 10 | Fw2ResChy primer [Table 7, Figure 11B] |
| 11 | FwResChym primer [Table 7, Figure 11B] |
| 12 | Hc35PQE-60-Fw primer |
| 13 | Hc35PQE-60-Rv primer |
| 14 | gene specific sense primer |
| 15 | gene specific antisense primer |
| 16 | StPotIA sense primer |
| 17 | StPotIB sense primer |

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| ***SEQUENCE IDENOVER | |
|----------------------|--|
| 18 | StPotIA/B antisense primer |
| 19 | FWBacRECH1 (5'-3') primer |
| 20 | FWBacRECH2 (5'-3') primer |
| 21 | RvRECH (3'-5') primer |
| 22 | N-terminal amino acid sequence of six domain PI |
| | precursor from N. alata [Figure 1C] |
| 23 | Amino acid sequence of C1 peptide from six domain PI precursor from N. alata [Figure 1C] |
| 24 | Amino acid sequence of T1 peptide from six domain PI precursor from N. alata [Figure 1C] |
| 25 | Amino acid sequence of T2 and T3 peptides from six domain PI precursor from N. alata [Figure 1C] |
| 26 | Amino acid sequence of T4 peptide from six domain PI precursor from N. alata [Figure 1C] |
| . 27 | C-terminal amino acid sequence of six domain PI precursor from N. alata [Figure 1C] |
| 28-31 | Amino acid sequence of peptide fragment of Helicoverpa punctigera chymotrypsin [Figure 5B] |
| 32 | Amino acid sequence of chymotrypsin from H. armigera (CAA72966) [Figure 7] |
| 33 | Amino acid sequence of chymotrypsin from H. armigera (CAA72959) [Figure 7] |
| 34 | Amino acid sequence of chymotrypsin from H. armigera (CAA72960) [Figure 7] |
| 35 | Amino acid sequence of chymotrypsin from H. armigera (CAA72958) [Figure 7] |
| 36 | Amino acid sequence of chymotrypsin from H. armigera (CAA72952) [Figure 7] |
| 37 | Amino acid sequence of chymotrypsin from H. armigera (CAA72951) [Figure 7] |
| 38 | FWG1 primer [Figure 8] |
| 39 | RVG4 primer [Figure 8] |
| 40 | Y79Fw primer [Figure 8] |
| 41 | Y72Fw primer [Figure 8] |
| 42 | Y72Rv primer [Figure 8] |
| 43 | Amino acid sequence of <i>H. punctigera</i> chymotrypsin (F1Apcr) [Figure 9] |

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| 44 | Amino acid sequence of H. punctigera chymotrypsin |
|----|--|
| | (F1Bpcr) [Figure 9] |
| 45 | Amino acid sequence of H. punctigera chymotrypsin |
| | (F2Bpcr) [Figure 9] |
| 46 | Amino acid sequence of H. punctigera chymotrypsin |
| | (F3pcr) [Figure 9] |
| 47 | Amino acid sequence of H. punctigera chymotrypsin |
| | (F4pcr) [Figure 9] |
| 48 | Amino acid sequence of chymotrypsin from H. |
| | punctigera (HpCh1AI) [Figure 10] |
| 49 | Amino acid sequence of chymotrypsin from H. |
| | punctigera (HpCh1BI) [Figure 10] |
| 50 | Amino acid sequence of chymotrypsin from H. |
| | punctigera (HpCh2A) [Figure 10] |
| 51 | Amino acid sequence of chymotrypsin from H. |
| | punctigera (HpCh2B) [Figure 10] |
| 52 | Amino acid sequence of chymotrypsin from H. |
| | punctigera (HpCh3A) [Figure 10] |
| 53 | Amino acid sequence of chymotrypsin from H. |
| | punctigera (HpCh4I) [Figure 10] |
| 54 | Amino acid sequence of chymotrypsin from H. |
| | punctigera (HpCh4II) [Figure 10] |
| 55 | Amino acid sequence of peptide from H. punctigera |
| | chymotrypsin (Rech1a) [Figure 11A] |
| 56 | Amino acid sequence of peptide from H. punctigera |
| | chymotrypsin (Rech1b) [Figure 11A] |
| 57 | Amino acid sequence of peptide from H. punctigera |
| 50 | chymotrypsin (Family 1a) [Figure 11A] |
| 58 | Amino acid sequence of peptide from H. punctigera |
| 59 | chymotrypsin (Family1b) [Figure 11A] Amino acid sequence of peptide from H. punctigera |
| 39 | chymotrypsin (Family2b) [Figure 11A] |
| 60 | Amino acid sequence of peptide from H. punctigera |
| 00 | chymotrypsin (Family2a) [Figure 11A] |
| 61 | Amino acid sequence of peptide from H. punctigera |
| 91 | chymotrypsin (Family3) [Figure 11A] |
| 62 | Amino acid sequence of peptide from H. punctigera |
| J. | chymotrypsin (Family4) [Figure 11A] |
| 63 | Amino acid sequence of <i>H. punctigera</i> chymotrypsin |
| | (HpCh1AI) [Figure 13] |
| 64 | Amino acid sequence of H. punctigera chymotrypsin |
| | (HpCh1BI) [Figure 13] |

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|----------------------|--|
| 86 | Nucleotide sequence encoding endoplasmic reticulum peptide [Figure 28] |
| 87 | Amino acid sequence of endoplasmic reticulum peptide [Figure 28] |
| 88 | Nucleotide sequence of FwBacRECH1 primer [Figure 28] |
| 89 | Nucleotide sequence of FwBacRECH2 primer [Figure 28] |
| 90 | Nucleotide sequence of HpF5 to which DNA encoding endoplasmic reticulum signal is to be added [Figure 28] |
| 91 | Amino acid sequence of HpCh5 to which endoplasmic reticulum signal is to be added [Figure 28] |
| 92 | Nucleotide sequence of RvRECH primer [Figure 28] |
| 93 | Amino acid sequence of HpCHY1 [Figure 4C] |

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